Busstepp 2012 Cosmology - Lecture 1

Ed Copeland -- Nottingham University

1. The general picture, evolution of the universe: assumptions and evidence supporting them.

- 2. Dark Energy Dark Matter Modified Gravity
- 3. Origin of Inflation and the primordial density fluctuations.
- 4. Scaling solutions applied to cosmology.

Related Lecture notes : http://www.nottingham.ac.uk/~ppzejc/cosmology/ModCosm_notes.pdf

Sep 10 - 13, 2012 Durham University

1. The Big Bang – (1sec \rightarrow today)

The cosmological principle -- isotropy and homogeneity on large scales





astro-ph/9812133

Test 1

The expansion of the Universe v=H₀d

(Riess et al, 2009)

Distant galaxies receding with vel proportional to distance away.

Relative distance at different times measured by scale factor a(t) with



 Nobel prize for Saul Perlmuter, Brian Schmidt and Adam Riess in 2011

The Big Bang – (1sec \rightarrow today)

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Test 2

- The existence and spectrum of the CMBR
- $T_0 = 2.728 \pm 0.004 \text{ K}$
- Evidence of isotropy -detected by COBE to such incredible precision in 1992
- Nobel prize for John Mather 2006

2dF Galaxy Redshift Survey



Homogeneous on large scales?

The Big Bang – (1sec \rightarrow today)



Test 3

- The abundance of light elements in the Universe.
- Most of the visible matter just hydrogen and helium.

WMAP7 - detected effect of primordial He on temperature power spectrum, giving new test of primordial nucleosynthesis.

 $Y_P = 0.326 \pm 0.075$

(Komatsu et al, 2010)



The Big Bang – (1sec \rightarrow today)

Test 4

• Given the irregularities seen in the CMBR, the development of structure can be explained through gravitational collapse.





Relates curvature of spacetime to the matter distribution and its dynamics.

Require metric tensor $g_{\mu\nu}$ from which all curvatures derived indep of matter:

Invariant separation of two spacetime points (μ , ν =0,1,2,3):

$$ds^2 = g_{\mu\nu}(x)dx^{\mu}dx^{\nu}$$

Einstein tensor $G_{\mu\nu}$ -- function of $g_{\mu\nu}$ and its derivatives. Energy momentum tensor $T_{\mu\nu}$ -- function of matter fields present. For most cosmological substances can use perfect fluid representation for which we write

 $T_{\mu\nu} = (\rho + p)U_{\mu}U_{\nu} + pg_{\mu\nu}$

 U^{μ} : fluid four vel = (1,0,0,0) - because comoving in the cosmological rest frame. (ρ ,p) : energy density and pressure of fluid in its rest frame

$$T_{\mu\nu} = \operatorname{diag}(\rho, p, p, p)$$

Reminder of curvatures



Not needed here -- maybe in the tutorials

Cosmology - isotropic and homogeneous FRW metric

Copernican Principle: We are in no special place. Since universe appears isotropic around us, this implies the universe is isotropic about every point. Such a universe is also homogeneous.

Line element



t -- proper time measured by comoving (i.e. const spatial coord) observer. a(t) -- scale factor: k- curvature of spatial sections: k=0 (flat universe), k=-1 (hyperbolic universe), k=+1 (spherical universe)

Aside for those familiar with this stuff -- not chosen a normalisation such that $a_0=1$. We are not free to do that and simultaneously choose |k|=1. Can do so in the k=0 flat case.

Intro Conformal time : $\tau(t)$

Implies useful simplification :

Hubble parameter : (often called Hubble constant)



Hubble parameter relates velocity of recession of distant galaxies from us to their separation from us



In flat universe: $\Omega_{\rm M} = 0.28 \ [\pm 0.085 \ {\rm statistical}] \ [\pm 0.05 \ {\rm systematic}]$ Prob. of fit to $\Lambda = 0$ universe: 1%

astro-ph/9812133

applied to cosmology

Friedmann:

 $G_{\mu\nu} = 8\pi G T_{\mu\nu} - \Lambda g_{\mu\nu}$

$$H^{2} = \frac{\dot{a}^{2}}{a^{2}} = \frac{8\pi}{3}G\rho - \frac{k}{a^{2}} + \frac{\Lambda}{3}$$

a(t) depends on matter, $\rho(t)=\Sigma_i\rho_i$ -- sum of all matter contributions, rad, dust, scalar fields ...

> Energy density $\rho(t)$: Pressure p(t)Related through : $p = w\rho$

Eqn of state parameters: w=1/3 – Rad dom: w=0 – Mat dom: w=-1– Vac dom

Eqns (Λ=0):

Friedmann + Fluid energy conservation

$$H^{2} = \frac{\dot{a}^{2}}{a^{2}} = \frac{8\pi}{3}G\rho - \frac{k}{a^{2}}$$
$$\dot{\rho} + 3(\rho + p)\frac{\dot{a}}{a} = 0$$
$$\nabla^{\mu}T_{\mu\nu} = 0$$

Combine Friedmann and fluid equation to obtain Acceleration equation:

$$\frac{\ddot{a}}{a} = -\frac{8\pi}{3}G\left(\rho + 3p\right) - --Accn$$

If
$$\rho + 3p < 0 \Rightarrow \ddot{a} > 0$$

Inflation condition -- more later

$$H^{2} \equiv \frac{\dot{a}^{2}}{a^{2}} = \frac{8\pi}{3}G\rho - \frac{k}{a^{2}}$$
$$\dot{\rho} + 3(\rho + p)\frac{\dot{a}}{a} = 0$$

$$\rho(t) = \rho_0 \left(\frac{a}{a_0}\right)^{-3(1+w)} \quad ; a(t) = a_0 \left(\frac{t}{t_0}\right)^{\frac{2}{3(1+w)}}$$

RD :
$$w = \frac{1}{3} : \rho(t) = \rho_0 \left(\frac{a}{a_0}\right)^{-4} ; a(t) = a_0 \left(\frac{t}{t_0}\right)^{\frac{1}{2}}$$

MD : $w = 0 : \rho(t) = \rho_0 \left(\frac{a}{a_0}\right)^{-3} ; a(t) = a_0 \left(\frac{t}{t_0}\right)^{\frac{2}{3}}$
VD : $w = -1 : \rho(t) = \rho_0 ; a(t) \propto e^{Ht}$

Solutions with curvature in problem set.

A neat equation



 Ω_{Λ} - dark energy ; Ω_k - spatial curvature

 $\rho_{c}(t_{0}) = 1.88h^{2} * 10^{-29} gcm^{-3}$ Critical density

Current bounds on H(z) -- Komatsu et al 2010 - (WMAP7+BAO+SN)

 $\mathbf{H^2(z)} = \mathbf{H_0^2} \left(\Omega_{\mathbf{r}} (1+\mathbf{z})^4 + \Omega_{\mathbf{m}} (1+\mathbf{z})^3 + \Omega_{\mathbf{k}} (1+\mathbf{z})^2 + \Omega_{\mathrm{de}} \exp\left(3 \int_0^{\mathbf{z}} rac{1+\mathbf{w}(\mathbf{z}')}{1+\mathbf{z}'} \mathrm{d}\mathbf{z}'
ight)$

(Expansion rate) -- $H_0=70.4 \pm 1.3 \text{ km/s/Mpc}$

(radiation) -- $\Omega_r = (8.5 \pm 0.3) \times 10^{-5}$

(baryons) -- $\Omega_b = 0.0456 \pm 0.0016$

(dark matter) -- $\Omega_m = 0.227 \pm 0.014$

(curvature) -- $\Omega_k < 0.008 (95\% CL)$

(dark energy) -- $\Omega_{de} = 0.728 \pm 0.015$ -- Implying univ accelerating today

(de eqn of state) -- $1+w = 0.001 \pm 0.057$ -- looks like a cosm const.

If allow variation of form : $w(z) = w_0 + w' z/(1+z)$ then $w_0=-0.93 \pm 0.12$ and $w'=-0.38 \pm 0.65$ (68% CL)

How old are we?



H

-Hubble tim

Useful estimate for age of

universe

<i>t</i> . =	H^{-1}		x dx					
$\int_{0}^{2} \Omega_{m0} x + \Omega_{r0} + \Omega_{\Lambda 0} x^{4} + (1 - \Omega_{0}) x^{2}$								
where $\Omega_0 = \Omega_{m0} + \Omega_{r0} + \Omega_{\Lambda 0}$								
<i>Today</i> : $H_0^{-1} = 9.8 \times 10^9 h^{-1}$ years; $h = 0.7$								
	$\mathbf{\Omega}_{\mathrm{m0}}$	$\mathbf{\Omega}_{\mathrm{r0}}$	$\Omega_{\Lambda 0}$	t _o				
	1	0	0	9.4 Gyr				
e	0.3	10 ⁻⁵	0.7	13.4 Gyr				
	Open							
	0.2	10 ⁻⁵	0.2	12.4 Gyr				
	0.2	10 ⁻⁵	0.6	13.96 Gyr				
	Closed							
	0.3	10 ⁻⁵	0.8	13.96 Gyr				
	0.4	10 ⁻⁵	0.9	13.6 Gyr				
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Horizons -- crucial concept in cosmology

a) <u>Particle horizon</u>: is the proper distance at time t that light could have travelled since the big bang (i.e. at which a=0). It is given by



b) <u>Event horizon: is the proper distance at time t that light will be able to</u> travel in the future:

 $\frac{dt'}{dt'}$



History of the Universe

10 ¹⁸ GeV	10 ⁻⁴³ sec	10 ³² K	QG/String epoch
			Inflation begins (?)
10 ³ GeV	10 ⁻¹⁰ sec	10 ¹⁵ K	Electroweak tran
1 GeV	10-4 sec	10 ¹² K	Quark-Hadron tran
1 MeV	1 sec	10 ¹⁰ K	Nucleosynthesis
1 eV	10 ⁴ years	10 ⁴ K	Matter-rad equality
	10 ⁵ years	3.10 ³ K	Decoupling → microwave bgd.
10-3 eV	10 ¹⁰ years	3K	Present epoch

The Big Bang – problems.

- Flatness problem observed almost spatially flat cosmology requires fine tuning of initial conditions.
- Horizon problem -- isotropic distribution of CMB over whole sky appears to involve regions that were not in causal contact when CMB produced. How come it is so smooth?
- Monopole problem where are all the massive defects which should be produced during GUT scale phase transitions.
- Relative abundance of matter does not predict ratio baryons: radiation: dark matter.
- Origin of the Universe simply assumes expanding initial conditions.
- Origin of structure in the Universe from initial conditions homogeneous and isotropic.
- The cosmological constant problem.

Flatness problem



Horizon problem



Any region separated by > 2 deg – causally separated at decoupling.

Monopole problem

Monopoles are generic prediction of GUT type models.

They are massive stable objects, like domain walls and cosmic strings and many moduli fields.

They scale like cold dark matter, so in the early universe would rapidly come to dominate the energy density.

Must find a mechanism to dilute them or avoid forming them.

The big questions in cosmology today

- a) What is dark matter? -- 23% of the energy density
- b) What is dark energy? -- 73% of the energy density. Does dark energy interact with other stuff in the universe?
- c) Is dark energy really a new energy form or does the accelerating universe signal a modification of our theory of gravity?
- d) What is the origin of the density perturbations, giving rise to structures?
- e) Is there a cosmological gravitational wave background?
- f) Are the fluctuations described by Gaussian statistics? If there are deviations from Gaussianity, where do they come from?
- g) How many dimensions are there? Why do we observe only three spatial dimensions?
- h) Was there really a big bang (i.e. a spacetime singularity)? If not, what was there before?

A bit of thermodynamics - remember your stat mech

Gas -weakly interacting in kinetic eqm. Distribution function for particle species x, physical momentum p $f_x(p) = \frac{1}{e^{\frac{E_x - \mu_x}{T}} \pm 1}$ $E_x^2 = p^2 + m_x^2$

- sign bosons, + sign fermions, μ chemical pot, T-temp: $E_x^2 =$

Include internal dof: i.e. spin by g_x (photons have g=2, neutrinos g=1)

number density:

energy density:

pressure:

 $n_x = \frac{g_x}{(2\pi)^3} \int f_x(p) d^3p$ $\rho_x = \frac{g_x}{(2\pi)^3} \int E_x(p) f_x(p) d^3p$ $p_x = \frac{g_x}{(2\pi)^3} \int \frac{|p|^2}{3E_x(p)} f_x(p) d^3p$

Non-Rel limit : m>>T



Rel limit : m<<T -- BE and FD



Friedmann eqn in early universe during rad dom: $\rho_{rad} = \rho_{BE} + \rho_{FD} =$



Temp high so all particle species in therm eqm: for std model particles T>1TeV. Total num of dof for fermions (90), gauge and Higgs (28) so: $q_{eff}(T = 1TeV) = 106.75$

If the interaction rate between particles becomes smaller than the expansion rate, then those particles have a smaller temp than the photons (temp T) but might be relativistic. So, intro specific temp for each relativistic species.



Kinetic Equilibrium - characterised by T - particles exchange energy, energy density constant:

$X_1 + X_2 \leftrightarrow X_1 + X_2$

Chemical Equilibrium - characterised by μ - species can change number, number density constant:



Decoupling: - departure from Kinetic Equilibrium Freeze out: - departure from Chemical Equilibrium

Estimate decoupling or freeze out temp by Γ =H:



Note that for neutrinos with m<1 MeV, we have m<T hence relativistic. Such particles which are relativistic at freeze-out are hot-dark-matter candidates.

Weakly interacting particles tend to have $m/T \sim 20$, so non-relativistic particles and cold dark matter candidates.



Taken from http://nedwww.ipac.caltech.edu/level5/Kolb/Kolb5_1.html

Y - ratio of number density to entropy density

Turns out cold dark matter needed for structure formation. Doesn't match observations if it is hot.

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Dark matter candidates: \Omega_m h^2 = 0.1369 \pm 0.0037
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- Axion (solves CP problem of QCD) *
- Neutrino known to have mass, cannot be * dominant dark matter.
- Neutralino lightest supersymmetric particle.
- Gravitinos, Q-balls, WIMP-zillas... *
- Kaluza-Klein dark matter *
- Black holes \star
- *

Big Bang Nucleosynthesis -- formation of the lightest nuclei

If the temperature is low enough, protons and neutrons can bind together to produce elements such as ⁴He, D, ⁷Li. For this to happen, the temperature must drop below about 1 MeV.

• Binding starts at T below the binding energy of the nuclei.

•During BBN the light elements are produced (in particular 3He, 4He, D, ⁷Li). Heavier elements are created in stars at a much later time.

•Can predict the abundances as a function of the energy density in baryons-- a great success of the Hot Big Bang



$$\Omega_b h^2 = 0.0225 \pm 0.0005 \ (68\% \ CL)$$

Phase Transitions in the Early Universe -- could be vital! Spontaneous symmetry breaking : Higgs, topological defects, ... Finite temp effective potential:





Example: GUT phase transition, Electroweak PT, QCD PT Formation of topological defects such as cosmic strings, domain walls, monopoles, textures ...

I owe a great deal to cosmic strings -- they are neat and through cosmic superstrings could provide the first observational evidence for string theory.

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Dark Energy - Dark Matter - Modified Gravity

Weighing the Universe

$1.\Omega_{\rm m}$

- a. Cluster baryon abundance using X-ray measurements of intracluster gas, or SZ measurements.
 - b. Weak grav lensing and large scale peculiar velocities.
 - c. Large scale structure distribution.
 - d. Numerical simulations of cluster formation.

$$\Omega_m h^2 = 0.1369 \pm 0.0037$$

(Komatsu et al, 2008) (WMAP5)

H₀=70.4±1.3 km s⁻¹ Mpc⁻¹



Candidates: WIMPS (Neutralinos, Kaluza Klein Particles, Universal Extra Dimensions...)

Axinos, Axions, Axion-like light bosons, Sterile neutrinos, Q-balls, WIMPzillas, Elementary Black Holes...

Search for them is on:

1. Direct detection -- 20 expts worldwide

2. Indirect detection -- i.e. Bullet Cluster !

3. LHC -- i.e. missing momentum and energy



Dark Matter Candidates



C. Spiering, Cosmo 09

Indirect evidence for Dark Matter -- Bullet Cluster

Two clusters of galaxies colliding.

Dark matter in each passes straight through and doesn't interact -- seen through weak lensing in right image.

Ordinary matter in each interacts in collision and heats up -- seen through infra red image on left.



Clowe et al 2006

Evidence for Dark Energy?

Enter CMBR:



Provides clue. 1st angular peak in power spectrum.



WMAP3-Depends on assumed priors

Spergel et al 2006



 $-0.0175 < \Omega_k < 0.0085$

Dunkley et al 2008 (WMAP5)
WMAP7 and dark energy

(Komatsu et al, 2010)

Assume flat univ + +BAO+ SNLS:



Drop prior of flat univ: WMAP + BAO + SNLS:



Drop assumption of const w but keep flat univ: WMAP + BAO + SNLS:



Type la Luminosity distance v z [Reiss et al 2004]



 $(i)\Omega_m = 0, \ \Omega_\Lambda = 1 \ (ii)\Omega_m = 0.31, \ \Omega_\Lambda = 0.69 \ (iii)\Omega_m = 1, \ \Omega_\Lambda = 0$

Coincidence problem – why now?

Recall:

$$\frac{\ddot{a}}{a} \ge 0 < - > = (\rho + 3p)$$

$$\rho_x = \rho_x^0 a^{-3(1+w_x)}$$

Universe dom by dark energy at:

If:

$$d_x = \left(\frac{\Omega_x}{\Omega_m}\right)^{\frac{1}{3w_x}} - 1$$

$$\left(\frac{\Omega_x}{\Omega_m}\right) = \frac{7}{3} \to z_x = 0.5, \ 0.3 \text{ for } w_x = -\frac{2}{3}, \ -1$$

Univ accelerates at:

 $z_a =$

$$z_a = \left(-(1+3w_x) \frac{\Omega_x}{\Omega_m} \right)^{\frac{-1}{3w_x}} - 1$$

0.7, 0.5 for $w_x = -\frac{2}{3}, -1$

Constraint: -0.11 < 1 + w < 0.14

Komatsu et al 2008 (WMAP5)

The acceleration has not been forever -- pinning down the turnover will provide a very useful piece of information.



What is making the Universe accelerate?

Dark energy -- a weird form of energy that exists in empty space and pervades the universe -- also known as vacuum energy or cosmological constant.

Smoothly distributed, doesn't cluster.

Constant density or very slowly varying

Doesn't interact with ordinary matter -- only with gravity

Big problem though. When you estimate how much you expect there to be, from the Quantum world, the observed amount is far less than expected.

Theoretical prediction = 10¹²⁰ times observation

The problem with the cosmological constant

 $R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} - \lambda g_{\mu\nu} = 8\pi G T_{\mu\nu}$

Einstein (1917) -- static universe with dust

Not easy to get rid of it, once universe found to be expanding.

Anything that contributes to energy density of vacuum acts like a cosmological constant

 $< T_{\mu\nu} > = <\rho > g_{\mu\nu}$ Lorentz inv $\lambda_{eff} = \lambda + 8\pi G < \rho >$ or $\rho_V = \lambda_{eff} / 8\pi G$ Effective cosm const Effective vac energy $H^2 \equiv \frac{\dot{a}^2}{a^2} = \frac{8\pi G}{3}\rho + \lambda - \frac{k}{a^2}$ $H_0 \simeq 10^{-10} yr^{-1} : \frac{|k|}{a_0^2} \le H_0^2 : |\rho - <\rho > | \le \frac{3H_0^2}{8\pi G}$ Age Flat Non-vac matter

$$H^{2} \equiv \frac{\dot{a}^{2}}{a^{2}} = \frac{8\pi G}{3}\rho + \lambda - \frac{k}{a^{2}}$$
$$H_{0} \simeq 10^{-10} yr^{-1} : \frac{|k|}{a_{0}^{2}} \le H_{0}^{2} : |\rho - \langle \rho \rangle| \le \frac{3H_{0}^{2}}{8\pi G}$$

Hence: $\lambda_{eff} \leq H_0^2 \text{ or } |\rho_V| \leq 10^{-29} \text{gcm}^{-3} \simeq 10^{-47} \text{GeV}^4$ Problem: expect $\langle \rho \rangle$ of empty space to be much larger. Consider summing zero-point energies ($\hbar \omega/2$) of all normal modes of some field

of mass m up to wave number cut off $\Lambda >>m$:

 $<
ho>=\int_{0}^{\Lambda} \frac{4\pi k^{2} dk}{2(2\pi)^{3}} \sqrt{k^{2}+m^{2}} \simeq \frac{\Lambda^{4}}{16\pi^{2}}$

For many fields (i.e. leptons, quarks, gauge fields etc...):

$$<\rho>=\frac{1}{2}\sum_{\rm fields}g_i\int_0^{\Lambda_i}\sqrt{k^2+m^2}\frac{d^3k}{(2\pi)^3}\simeq\sum_{\rm fields}\frac{g_i\Lambda_i^4}{16\pi^2}$$

where g_i are the dof of the field (+ for bosons, - for fermions).

Imagine just one field contributed an energy density $\rho_{cr} \sim (10^{-3} \text{ eV})^4$. Implies the cut-off scale $\Lambda < 0.01 \text{ eV}$ -- well below scales we understand the physics of. Planck scale: $\Lambda \simeq (8\pi G)^{-1/2} \rightarrow <\rho > \simeq 2 \times 10^{71} GeV^4$

But: $|\rho_V| = |<\rho>+\lambda/8\pi G| \le 2 \times 10^{-47} GeV^4$

Must cancel to better than 118 decimal places.

Even at QCD scale require 41 decimal places!

Very unlikely a classical contribution to the vacuum energy density will cancel this quantum contribution to such high precision

Not all is lost -- what if there is a symmetry present to reduce it? Supersymmetry does that. Every boson has an equal mass SUSY fermion partner and vice-versa, so their contributions to $<\rho>$ cancel.

However, SUSY seems broken today - no SUSY partners have been observed, so they must be much heavier than their standard model partners. If SUSY broken at scale M, expect $<\rho>\sim M^4$ because of breakdown of cancellations. Current bounds suggest M~1TeV which leads to a discrepancy of 60 orders of magnitude as opposed to 118 !

Still a problem of course -- is there some unknown mechanism perhaps from quantum gravity that will make the vacuum energy vanish ?

Different approaches to Dark Energy include amongst many:

- A true cosmological constant -- but why this value?
- Solid –dark energy such as arising from frustrated network of domain walls.
- Time dependent solutions arising out of evolving scalar fields
 -- Quintessence/K-essence.
- Modifications of Einstein gravity leading to acceleration today.
- Anthropic arguments.
- Perhaps GR but Universe is inhomogeneous.

Early evidence for a cosmological constant type term.

1987: Weinberg argued that anthropically ρ_{vac} could not be too large and positive otherwise galaxies and stars would not form. It should not be very different from the mean of the values suitable for life which is positive, and he obtained $\Omega_{vac} \sim 0.6$

1990: Observations of LSS begin to kick in showing the standard Ω_{CDM} =1 struggling to fit clustering data on large scales, first through IRAS survey then through APM (Efstathiou et al).

1990: Efstathiou, Sutherland and Maddox - Nature (238) -- explicitly suggest a cosmology dominated today by a cosmological constant with $\Omega_{vac} < 0.8$!

1998: Type Ia SN show striking evidence of cosm const and the field takes off.

String/M-theory -- where are the realistic models?

`No go' theorem: forbids cosmic acceleration in cosmological solutions arising from compactification of pure SUGR models where internal space is time-independent, non-singular compact manifold without boundary --[Gibbons]

Recent extension: forbids four dimensional cosmic acceleration in cosmological solutions arising from warped dimensional reduction --[Wesley 08]

Avoid no-go theorem by relaxing conditions of the theorem.

1. Allow internal space to be time-dependent, analogue of timedependent scalar fields (radion)



Current realistic potentials are too steep

Models kinetic, not matter domination before entering accelerated phase. Four form Flux and the cosm const: [Bousso and Polchinski]

Effective 4D theory from M⁴xS⁷ compactification

$$S = \int \mathrm{d}^4 x \sqrt{-g} \left(\frac{1}{2\kappa^2} R + \Lambda_b - \frac{1}{2\cdot 4!} F_4^2 \right)$$

Negative bare cosm const: ____

EOM:
$$\nabla_{\mu}(\sqrt{-g}F^{\mu\nu\rho\sigma}) = 0 \rightarrow F^{\mu\nu\rho\sigma} = c\epsilon^{\mu\nu\rho\sigma}$$

Eff cosm const:

$$\Lambda = -\Lambda_b - \frac{1}{48}F_4^2 = -\Lambda_b + \frac{c^2}{2}$$

Quantising c and considering J fluxes

$$\Lambda = -\Lambda_b + \frac{1}{2} \sum_{i=1}^J n_i^2 q_i^2$$

Observed cosm const with J~100

Still needed to stabilise moduli but opened up way of obtaining many de Sitter vacua using fluxes -- String Landscape in which all the vacua would be explored because of eternal inflation.

1. The String Landscape approach



Type IIB String theory compactified from 10 dimensions to 4.

Internal dimensions stabilised by fluxes.

Many many vacua ~ 10^{500} !

Typical separation ~ 10⁻⁵⁰⁰ Λ_{pl}

Assume randomly distributed, tunneling allowed between vacua --> separate universes .

Anthropic : Galaxies require vacua < $10^{-118} \Lambda_{pl}$ [Weinberg] Most likely to find values not equal to zero!

[Witten 2008]

Landscape gives a realisation of the multiverse picture.

There isn't one true vacuum but many so that makes it almost impossible to find our vacuum in such a Universe which is really a multiverse.

So how can we hope to understand or predict why we have our particular particle content and couplings when there are so many choices in different parts of the universe, none of them special ?

This sounds like bad news, we will rely on anthropic arguments to explain it through introducing the correct measures and establishing peaks in probability distributions.

Or perhaps, it isn't a cosmological constant, but a new field such as Quintessence which will eventually drive us to a unique vacuum with zero vacuum energy -- that too has problems, such as fifth force constraints, as we will see.

Slowly rolling scalar fields Quintessence - Generic behaviour



Nunes

Attractors make initial conditions less important

Particle physics inspired models?

Pseudo-Goldstone Bosons -- approx sym ϕ --> ϕ + const.

Leads to naturally small masses, naturally small couplings



Axions could be useful for strong CP problem, dark matter and dark energy.

1. Chameleon fields [Khoury and Weltman (2003) ...]

Key idea: in order to avoid fifth force type constraints on Quintessence models, have a situation where the mass of the field depends on the local matter density, so it is massive in high density regions and light (m~H) in low density regions (cosmological scales).

2. Phantom fields [Caldwell (2002) ...]

The data does not rule out w<-1. Can not accommodate in standard quintessence models but can by allowing negative kinetic energy for scalar field (amongst other approaches).

3. K-essence [Armendariz-Picon et al ...]

Scalar fields with non-canonical kinetic terms. Advantage over Quintessence through solving the coincidence model?

Long period of perfect tracking, followed by domination of dark energy triggered by transition to matter domination -- an epoch during which structures can form. Similar fine tuning to Quintessence.

4. Interacting Dark Energy [Kodama & Sasaki (1985), Wetterich (1995), Amendola (2000) + many others...]

Idea: why not directly couple dark energy and dark matter?

Ein eqn :
$$G_{\mu\nu} = 8\pi G T_{\mu\nu}$$

General covariance : $\nabla_{\mu}G^{\mu}_{\nu} = 0 \rightarrow \nabla_{\mu}T^{\mu}_{\nu} = 0$
 $T_{\mu\nu} = \sum_{i} T^{(i)}_{\mu\nu} \rightarrow \nabla_{\mu}T^{\mu(i)}_{\nu} = -\nabla_{\mu}T^{\mu(j)}_{\nu}$ is ok

Couple dark energy and dark matter fluid in form:

$$\nabla_{\mu}T_{\nu}^{\mu(\phi)} = \sqrt{\frac{2}{3}}\kappa\beta(\phi)T_{\alpha}^{\alpha(m)}\nabla_{\nu}\phi$$
$$\nabla_{\mu}T_{\nu}^{\mu(m)} = -\sqrt{\frac{2}{3}}\kappa\beta(\phi)T_{\alpha}^{\alpha(m)}\nabla_{\nu}\phi$$

Including neutrinos -- 2 distinct DM families -- resolve coincidence problem [Amendola et al (2007)]

Depending on the coupling, find that the neutrino mass grows at late times and this triggers a transition to almost static dark energy.

Trigger scale set by when neutrinos become non-rel

$$[\rho_h(t_0)]^{\frac{1}{4}} = 1.07 \left(\frac{\gamma m_\nu(t_0)}{eV}\right)^{\frac{1}{4}} 10^{-3} eV \qquad \qquad w_0 \approx -1 + \frac{m_\nu(t_0)}{12 eV}$$



Perhaps we are wrong -- maybe the question should be not whether dark energy exists, rather should we be modifying gravity?

Has become a big industry but it turns out to be hard to do too much to General Relativity without falling foul of data.

BBN occurred when the universe was about one minute old, about one billionth its current size. It fits well with GR and provides a test for it in the early universe.

Any alternative had better deliver the same successes not deviate too much at early times, but turn on at late times .



Any theory deviating from GR must do so at late times yet remain consistent with Solar System tests. Potential examples include:

• f(R) gravity -- coupled to higher curv terms, changes the dynamical equations for the spacetime metric.

Starobinski 1980, Carroll et al 2003, ...]

- •Modified source gravity -- gravity depends on nonlinear function of the energy.
- Gravity based on the existence of extra dimensions -- DGP gravity

We live on a brane in an infinite extra dimension. Gravity is stronger in the bulk, and therefore wants to stick close to the brane -- looks locally four-dimensional.

- Tightly constrained -- both from theory and observations -- ghosts !
- Example of Galileon fields -- [Nicolis et al 08]



Accⁿ from new Gravitational Physics? [Starobinski 1980, Carroll et al 2003, ...]

$$S = \frac{M_{\rm P}^2}{2} \int d^4x \sqrt{-g} \left(R - \frac{\mu^4}{R} \right) + \int d^4x \sqrt{-g} \mathcal{L}_M$$

V

Modify Einstein

Const curv vac solutions:

$$V_{\mu}R = 0, \rightarrow R = \pm\sqrt{3}\mu^2$$

de Sitter or Anti de Sitter

Transform to EH
action:
$$\tilde{g}_{\mu\nu} = p(\phi)g_{\mu\nu}$$
, $p \equiv \exp\left(\sqrt{\frac{2}{3}}\frac{\phi}{M_{\rm P}}\right) \equiv 1 + \frac{\mu^4}{R^2}$

Scalar field minimally coupled to gravity and non minimally coupled to matter fields with potential:

$$V(\phi) = \mu^2 M_{\rm P}^2 \frac{\sqrt{p-1}}{p^2}$$

Cosmological solutions:



1.Fine tuning needed so acceleration only recently: $\mu \sim 10^{-33} eV$

¢

2. Also, not consistent with classic solar system tests of gravity.

3. Claim that such R⁻ⁿ corrections fail to produce matter dom era [Amendola et al, 06]

But recent results based on singular perturbation theory suggests it is possible [Evans et al, 07 -- see also Carloni et al 04]

More general f (R) models [Gurovich & Starobinsky (79); Tkachev (92); Carloni et al (04,07,09); Amendola & Tsujikawa 08; Bean et al 07; Wu & Sawicki 07; Appleby & Battye (07) and (08); Starobinsky (07); Evans et al (07); Frolov (08)...]

$$S = \int d^4x \sqrt{-g} \left[\frac{R + f(R)}{2\kappa^2} + \mathcal{L}_m \right]$$
 No Λ

Usually f (R) struggles to satisfy both solar system bounds on deviations from GR and late time acceleration. It brings in extra light degree of freedom --> fifth force constraints.

Ans: Make scalar dof massive in high density solar vicinity and hidden from solar system tests by chameleon mechanism.

Requires form for f (R) where mass of scalar is large and positive at high curvature.

Issue over high freq oscillations in R and singularity in finite past.

In fact has to look like a standard cosmological constant [Song et al, Amendola et al]

To test GR on cosmological scales compare kinematic probes of dark energy to dynamical ones and look for consistency.

Kinematic probes: only sensitive to a(t) such as standard candles, baryon oscillations.

Dynamical probes: sensitive to a(t) and structure growth such as weak lensing and cluster counts.

Determining the best way to test for dark energy and parameterise the dark energy equation of state is a difficult task, not least given the number of approaches that exist to modeling it .

Dark Energy Task Force review: Albrecht et al : astro-ph/0609591 Findings on best figure of merit: Albrecht et al: arXiv:0901.0721

Busstepp 2012 Cosmology - Lecture 3

Ed Copeland -- Nottingham University

Origin of Inflation and the primordial density fluctuations.

Return to the beginning -- Inflation

A period of accelerated expansion in the early Universe

Small smooth and coherent patch of Universe size less than (1/H) grows to size greater than comoving volume that becomes entire observable Universe today.

Explains the homogeneity and spatial flatness of the Universe

and also explains why no massive relic particles predicted in say GUT theories

Leading way to explain observed inhomogeneities in the Universe

 $\frac{\ddot{a}}{a} = -\frac{8\pi}{3}G\left(\rho + 3p\right) - - -Accn$

If
$$\rho + 3p < 0 \Rightarrow \ddot{a} > 0$$

What is Inflation?

Any epoch of the Universe's evolution during which the comoving Hubble length is decreasing. It corresponds to any epoch during which the Universe has accelerated expansion.



$$\frac{\ddot{a}}{a} = -\frac{8\pi}{3}G\left(\rho + 3p\right) - - -Accn$$

If
$$\rho + 3p < 0 \Rightarrow \ddot{a} > 0$$

For inflation require material with negative pressure. Not many examples. One is a scalar field!

Intro fundamental scalar field -- like Higgs

If Universe is dominated by the potential of the field, it will accelerate!



Of course no fundamental scalar field ever seen.

φ

We aim to constrain potential from observations.

During inflation as field slowly rolls down its potential, it undergoes quantum fluctuations which are imprinted in the Universe. Also leads to gravitational wave production.



So, define a quantity which specifies how fast H changes during inflation

Prediction -- potential determines important quantities

Slow roll parameters [Liddle & Lyth 1992]



Inflation occurs when both of these slow roll conditions are << 1

End of inflation corresponds to $\epsilon=1$ How much does the universe expand? Given by number of e-folds

$$N \equiv \ln\left(\frac{a(t_{\text{end}})}{a(t_i)}\right) = \int_{t_i}^{t_e} H dt \simeq \int_{\phi_i}^{\phi_e} \frac{V}{V'} d\phi$$

Last expression is true in the slow roll limit (for single field inflation).

Number of e-folds required

Solve say the Flatness problem:

Assume inflation until tend = 10^{-34} sec

Assume immediate radn dom until today, $t_0 = 10^{17}$ sec

Assume
$$|\Omega (t_0) - 1| \le 0.01$$

Now $|\Omega - 1| = \frac{k}{a^2 H^2}$; RD : $|\Omega - 1| \propto t$
 $|\Omega (10^{-34} s) - 1| \le 0.01 * 10^{-34} * 10^{-17} \le 10^{-54}$
Inf $|\Omega - 1| \propto \frac{1}{a^2} \longrightarrow \frac{|\Omega_{end} - 1|}{|\Omega_{ini} - 1|} = \frac{a_i^2}{a_e^2} = 10^{-54}$
 $\longrightarrow N = \ln \left[\frac{a_{tend}}{a_{tini}}\right] \approx 62$

Solving the big bang problems





End of inflation

• Eventually SRA breaks down, as inflaton rolls to minima of its potential.



Experimental test of slow roll approximation – Aspen 2002



• Leaves a cold empty Universe apart from inflaton.

 Inflation has to end and the energy density of the inflaton field decays into particles. This is reheating and happens as the field oscillates around the minimum of the potential

End of inflation.

•Inflaton is coupled to other matter fields and as it rolls down to the minima it produces particles –perturbatively or through parametric resonance where the field produces many particles in a few oscillations.

•Dramatic consequences. Universe reheats, can restore previously broken symmetries, create defects again, lead to Higgs windings and sphaleron effects, generation of baryon asymmetry at ewk scale at end of a period of inflation.

•Important constraints: e.g.: gravitino production means : $T_{rh} < 10^9 \text{ GeV}$ -- often a problem!
Perturbative Reheating:

- 1. Instantaneous reheating where vac energy is converted immediately to radiation with T_{RH} .
- Reheat by slow decay of φ with the zero modes comoving energy density decaying into particles which scatter and thermalise. Assume decay width for this is same as for free φ.

Expect small decay width, as flatness of potential requires weak coupling of ϕ to other fields. Also in SUGR if coupling not weak, overproduce gravitinos during reheating.



Boltzmann eqn:

 T_{RH} – inflaton executes coherent oscillations about V_{min} after inflation.

$$< \rho_{\phi} >_{\rm osc} \propto a^{-3}$$

Averaged over many coherent oscillations

 $\rho_{\phi I}, a_I$ Values when coherent oscillations start.Hubble expansion rate: $H(a) = \sqrt{\frac{8\pi G}{3}\rho_{\phi I}\left(\frac{a_I}{a}\right)^3}$ Equating: $H(a) = \Gamma_{\phi}$ gives $\left(\frac{a_I}{a}\right) = \left(\frac{3G\Gamma_{\phi}^2}{8\pi\rho_{\phi I}}\right)^1$ Assume at this moment all coherent energy density
immediately transferred into radiation.

$$\rho_{\phi} = \rho_{R} \text{ where } \rho_{\phi} = \rho_{\phi I} \left(\frac{a_{I}}{a}\right)^{3} \text{ and } \rho_{R} = \left(\frac{\pi^{2}}{30}\right)^{3} g_{*} T_{RH}^{4}$$
Hence:
$$T_{RH} = \left(\frac{90}{8\pi^{3}g_{*}}\right)^{\frac{1}{4}} \sqrt{\Gamma_{\phi}M_{P}} = 0.2 \left(\frac{200}{g_{*}}\right)^{\frac{1}{4}} \sqrt{\Gamma_{\phi}M_{P}}$$
Bound from Gravitino overproduction :
$$T_{RH} \le 10^{9} - 10^{10} \text{ Ge}$$

Preheating: Traschen & Brandenberger; Kofman, Linde & Starobinsky

Non-perturbative resonant transfer of energy to particles induced by the coherent oscillations of ϕ -- can be very efficient!

Assume ϕ oscillating about min of potential.

$$V(\phi) = \frac{m^2 \phi^2}{2}$$
; Write $\phi(t) = \Phi(t) \sin mt$

In expanding universe Φ decreases due to redshift of momentum.

Assume scalar field X coupled to ϕ $L_{int} = \frac{g}{L_{int}}$

$$+ 3H\dot{\chi}_k + \left(\frac{k^2}{a^2} + g^2\Phi^2(t)\sin^2(mt)\right)\chi_k =$$

Minkowski space: Φ const

Mode eqn: $\chi_k = X_k a^{3/2}$: $\ddot{\chi}_k$

$$\chi_{k}'' + \left[A_{k} - 2q\cos(2z)\right]\chi_{k} = 0;$$

$$z = mt, \chi_{k}' \equiv \frac{d\chi_{k}}{dz}; q = \frac{g^{2}\Phi^{2}}{4m^{2}}; A_{k} = 2q + \frac{k^{2}}{m^{2}}$$
Mathieu equation

Exponential instability regions:

$$\chi_k \propto \exp(\mu_k z)$$
 where $\mu_k = \sqrt{\left(\frac{q}{2}\right)^2 - \left(\frac{2k}{m} - 1\right)^2}$

Max growth at 2k = m

Growth of modes leads to growth of occupation numbers of created particles

Number density = Energy of that mode/Energy of each particle (ω_k)



Still occurs when A,q not constant:



This efficient quick transfer of energy means that can have large reheat temperatures, phase transitions, defect production and baryogenesis through production of particles with mass bigger than inflaton mass. Can also generate potentially obervable primordial gravitational waves from pre-heating.

The origins of perturbations -- the most important aspect of inflation

Idea: Inflaton field is subject to perturbations (quantum and thermal fluctuations). Those are stretched to superhorizon scales, where they become classical. They induce metric perturbations which in turn become later the first perturbations to seed the structures in the universe.

Also predict a cosmological gravitational wave background.

During inf $\phi(\underline{x}, t) = \phi_0(t) + \delta \phi(\underline{x}, t) \leftarrow Quantum fluc$ Fourier modes: $\delta \phi(\underline{x}, t) = \sum_k \delta \phi_k(t) e^{ikx} \longrightarrow$ Generates fluc in matter and metric $\delta_H^2(k)$ Scalar pertn – spectra of gaussian adiabatic density pertns generated by flucns in scalar field and spacetime metric. Responsible for structure formation.

Tensor pertn in metric-gravitational waves.

Key features

During inflation comoving Hubble length (1/aH) decreases.

So, a given comoving scale can start inside (1/aH), be affected by causal physics, then later leave (1/aH) with the pertns generated being imprinted.

Quantum flucns in inflaton arise from uncertainty principle.

Pertns are created on wide range of scales and generated causally.

Size of irregularities depend on energy scale at which inflation occurs.

Pertn created causally, stretched by expansion.



The power spectra

Focus on statistical measures of clustering.

Inflation predicts amp of waves of a given k obey gaussian statistics, the amplitude of each wave chosen independently and randomly from its gaussian. It predicts how the amplitude varies with scale — the power spectrum

Good approx -- power spectra as being power-laws with scale.

Density pertn

Grav waves

$$\delta_{\rm H}^2(\mathbf{k}) = \delta_{\rm H}^2(\mathbf{k}_0) \left[\frac{\mathbf{k}}{\mathbf{k}_0}\right]^{n-1}$$
$$A_{\rm G}^2(\mathbf{k}) = A_{\rm G}^2(\mathbf{k}_0) \left[\frac{\mathbf{k}}{\mathbf{k}_0}\right]^{n_{\rm G}}$$

Four parameters

Some formulae

 $\mathbf{P}_{\phi}(\mathbf{k}) = \frac{\mathbf{k}^{3}}{2\pi^{2}} \left\langle \left| \delta \phi_{\mathbf{k}} \right|^{2} \right\rangle$ Power spectra $=\frac{H^2}{2k^3}$ Η $\left< \left| \delta \phi_k \right|^2 \right>$ $\longrightarrow P_{\phi}(k) =$ Vacuum soln =aH(Exit)H Amp of density pertn $\delta_H^2(k)$ k = a F $\delta_{\rm H}(k) \propto \kappa^{3/2} \frac{V^{3/2}}{|x|^{3/2}}$ WMAP: 60 efolds **SRA** $\delta_{\rm H}(k) \approx 1.91 * 10^{-5}$ before tend In other words the properties of the inflationary $\leq 10^{16} \text{ GeV} - - \text{Lyth}$ potential are constrained by the CMB

Tensor pertns : amp
of grav waves.
$$\longrightarrow A_G(k) \propto \kappa^2 V^{\frac{1}{2}} \Big]_{k=aH}$$

Note: Amp of perts depends on form of potential. Tensor pertns gives info directly on potential but difficult to detect.

Observational consequences.

Precision CMBR expts like WMAP and Planck \rightarrow probing spectra.

Standard approx – power law.

$$\delta_{\rm H}^2(\mathbf{k}) \propto \mathbf{k}^{\rm n-1}; A_{\rm G}^2(\mathbf{k}) \propto \mathbf{k}^{\rm n_{\rm G}}$$
$$n-1 = \frac{d \ln \delta_{\rm H}^2}{d \ln \mathbf{k}}; n_{\rm G} = \frac{d \ln A_{\rm G}^2}{d \ln \mathbf{k}}$$

Power law ok, only a limited range of scales are observable.

Zeldovich

For range 1Mpc \rightarrow 10⁴ Mpc : $\Delta \ln k \approx 9$ Crucial eqn $\frac{d \ln k}{d \phi} = \kappa \frac{V}{V'} \longrightarrow n = 1 - 6\epsilon + 2\eta; n_G = -2\epsilon$ $n=1; n_G=0 - \text{Harrison}$ CMBR \rightarrow Measure relative importance of density pertns and grav waves.

$$R = \frac{C_2^{GW}}{C_2^{S}} \approx 4\pi\epsilon$$

where $\frac{\Delta T}{T} = \sum a_{lm} Y_m^1(\theta, \phi), C_1 = \left\langle \left| a_{lm} \right|^2 \right\rangle$

 C_l -- radiation angular power spectrum.

A unique test of inflation $R = -2 \pi n_G$

Indep of choice of inf model, relies on slow roll and power law approx. Unfortunately n_G too small for detection, but maybe Planck ! Example if include WMAP7+BAO+H0 constraints:



No GW assumed:

Allow for GW:





Some examples – Chaotic Inflation

$$V(\phi) = \frac{m^2 \phi^2}{2} \quad \text{with} \quad \varepsilon = \frac{1}{2\kappa^2} \left[\frac{V'}{V} \right]^2 \quad ; \quad \eta = \frac{1}{\kappa^2} \left[\frac{V''}{V} \right]$$

Find:
$$\varepsilon = \frac{2}{\kappa^2 \phi^2} = \eta$$

SRA:
$$H^2 = \frac{8\pi G}{3} V(\phi) \quad ; \quad 3H\dot{\phi} + \frac{dV}{d\phi} = 0$$
$$\phi(t) = \phi_i - \frac{\sqrt{2}mt}{\sqrt{2}} \quad ;$$

Inf soln:

$$a(t) = a_i \exp\left[\frac{\kappa m}{\sqrt{6}} \left(\phi_i t - \frac{mt^2}{\sqrt{6\kappa}}\right)\right]$$

$$\begin{array}{ll} & \text{End of} \\ \text{inflation:} \end{array} \quad \epsilon = 1 \Longrightarrow \phi_e = \frac{\sqrt{2}}{\kappa} \\ & \text{Num of} \\ \text{e-folds:} \end{array} \quad \mathbf{N}(\phi) = -\kappa^2 \int_{\phi}^{\phi_e} \frac{V}{V'} \, d\phi = \frac{\kappa^2 \phi^2}{4} - \frac{1}{2} \\ & \text{N=60:} \quad \phi_{60} \approx \frac{16}{\kappa} > \phi_e \\ & \text{Scale just entering Hubble} \\ \text{radius today, COBE scale} \\ & \text{Amp of} \\ \text{den pertn:} \quad \delta_{\mathrm{H}}(\kappa) = \frac{\kappa^3}{\sqrt{75\pi}} \frac{V^{3/2}}{|V'|} \Big|_{\kappa=\mathrm{aH}} \\ & \text{Find:} \quad \delta_{\mathrm{H}}(\kappa) = 12\mathrm{m}\sqrt{G} \quad \text{where} \quad \kappa^2 = 8\pi\mathrm{G} \end{array}$$

Amp of grav
waves:
$$A_G(k) = \sqrt{\frac{32}{75}} GV^{\frac{1}{2}}_{k=aH}$$

60 efolds before end of inflation.

Find: $A_G(k) \approx 1.4 m \sqrt{G}$

Normalise to COBE: $\delta_{\rm H}(k) \approx 1.91 * 10^{-5}$

Find: $m = 2 * 10^{13}$ GeV Constraint on inflaton mass!

Spectral indices
$$n = 1 - 6\epsilon + 2\eta$$
; $n_G = -2\epsilon$ Slow roll

Use values 60 e-folds before end of inflation.

 $n = 0.97; n_G = -0.016$ Close to scale inv

2. Models of Inflation—variety is the spice of life. (where is the inflaton in particle physics?)

(Lyth and Riotto, Phys. Rep. 314, 1, (1998), Lyth and Liddle (2009)

Field theory

$$V(\phi) = V_0 + \frac{1}{2}m^2\phi^2 + M\phi^3 + \lambda\phi^4 + \sum_{d=5}^{\infty} \lambda_d M_P^{4-d}\phi^d$$

Quantum corrections give coefficients proportional to $\frac{\ln(\phi)}{\ln(\phi)}$ and an additional term proportional to $\frac{\ln(\phi)}{\ln(\phi)}$

1. Chaotic inflation. $V(\phi) \propto \phi^{p}; \phi \gg M_{p}; n-1 = -(2+p)/2N;$ $R = -2\pi n_{G} = \frac{3.1p}{N} \Rightarrow \text{sig grav waves.}$ Inflates only for $\phi \gg M_{p}$. Problem. Why only one term? All other models inflate at $\phi < M_{p}$ and give negligible grav. waves.



1. Very useful because have exact solutions without recourse to slow roll. Similarly perturbation eqns can be solved exactly.

2. No natural end to inflation

4. Natural inflation

$$V(\phi) = V_0 \left(1 + \cos \frac{\phi}{f} \right);$$

$$n - 1 < 0; \quad R - negligible - -like New Inflation$$

5. Hybrid
inflation
$$V(\phi) = V_0 + \frac{1}{2}m^2\phi^2;$$
$$n - 1 = \frac{2M_P^2m^2}{V_0}$$
2 fields, inf ends when
$$V_0 \text{ destabilised by } 2^{nd}$$
non-inflaton field ψ

Two field inflation – more general

$$V(\phi, \psi) = \frac{1}{2} m_{\phi}^{2} \phi^{2} + \frac{1}{2} g^{2} \phi^{2} |\chi|^{2} + \frac{1}{4} \lambda \left(|\chi|^{2} - \frac{m^{2}}{\lambda} \right)^{2}$$

Found in SUSY models.

Better chance of success, plus lots of additional features, inc defect formation, ewk baryogenesis.



Inflation ends by triggering phase transition in second field.

Example of Brane inflation

Cosmic strings - may not do the full job but they can still contribute



Inflation model building today -- big industry Multi-field inflation Inflation in string theory and braneworlds Inflation in extensions of the standard model Cosmic strings formed at the end of inflation The idea is clear though:

Use a combination of data (CMB, LSS, SN, BAO ...) to try and constrain models of the early universe through to models explaining the nature of dark energy today.

Inflation in string theory -- non trivial The η problem in Supergravity -- N=1 SUGR Lagrangian:

$$\mathcal{L} = -K_{\varphi\bar{\varphi}}\partial\varphi\partial\bar{\varphi} + V_F, \quad \text{with} \quad V_F = e^{K/M_p^2} \left[K^{\varphi\bar{\varphi}} D_{\varphi} W \overline{D_{\varphi}} W - \frac{3}{M_p^2} |W|^2 \right]$$

and $D_{\varphi} = \partial_{\varphi} W + \frac{1}{M_p^2} \partial_{\varphi} K$ $K(\varphi, \bar{\varphi}) = K_0 + K_{\varphi \bar{\varphi}} \varphi \bar{\varphi} + \dots$

Expand K about φ=0

$$\mathcal{L} \approx -K_{\varphi\bar{\varphi}}\partial\varphi\partial\bar{\varphi} - V_0\left(1 + K_{\varphi\bar{\varphi}}|_{\varphi=0}\frac{\varphi\bar{\varphi}}{M_p^2} + \dots\right)$$

= $-\partial\phi\partial\bar{\phi} - V_0\left(1 + \frac{\phi\bar{\phi}}{M_p^2} + \dots\right),$ Canonically norm fields ϕ

Have model indep terms which lead to contribution to slow roll parameter **n** of order unity

 $\Delta \eta = M_p^2 \frac{\Delta V''}{V_0} = 1.$ So, need to cancel this generic term possibly through additional model dependent terms.

Ex 1: Warped D3-brane D3-antibrane inflation where model dependent corrections to V can cancel model indep contributions

[Kachru et al (03) -- KLMMT].

Find:

β relates to the coupling of warped $V(\phi) = V_0(\phi) + \beta H^2 \phi^2$ throat to compact CY space. Can be fine tuned to avoid η problem

Ex 2: DBI inflation -- simple -- it isn't slow roll as the two branes approach each other so no η problem

Ex 3: Kahler Moduli Inflation [Conlon & Quevedo 05]

Inflaton is one of Kahler moduli in Type IIB flux compactification. **Inflation proceeds by reducing the F-term energy.** No η problem because of presence of a symmetry, an almost no-scale property of the Kahler potential.

 $V_{inf} = V_0 - \frac{4\tau_n W_0 a_n A_n e^{-a_n \tau_n}}{\mathcal{V}^2}$, Inflaton moduli: τ_n





Key inflationary parameters:

n: Perhaps Planck will finally determine whether it is unity or not.

r: Tensor-to-scalar ratio : considered as a smoking gun for inflation but also produced by defects and some inflation models produce very little.

dn/dln k : Running of the spectral index, usually very small -- probably too small for detection.

 f_{NL} : Measure of cosmic non-gaussianity. Still consistent with zero, but tentative evidence of a non-zero signal in WMAP data which would provide an important piece of extra information to constrain models. For example, it could rule out single field models -- lots of current interest.

G μ : string tension in Hybrid models where defects produced at end of period of inflation.

Also new perturbation generation mechanisms (e.g. Curvaton)

Perturbations not from inflaton but from extra field and then couple through to curvature perturbation

Things not explored - no time

- 1. Gravitational waves from pre-heating
- 2. Non-Gaussianity from multi-field inflation
- 3. Nature of perturbations (adiabatic v non-adiabatic)
- 4. Thermal inflation and warm inflation
- 5. Going beyond slow roll
- 6. Inflation model building -- how easy in string theory.
- 7. Where is the inflaton in particle physics ? How fine tuned is it?
- 8. Low energy inflation (i.e. TeV scale).
- 9. Singularity -- eternal inflation !
- 10. Impact of multiverse on inflation.
- 11. Alternatives: pre-big bang, cyclic/ekpyrotic, string cosmology, varying speed of light, quantum gravity

Busstepp 2012 Cosmology - Lecture 4

Ed Copeland -- Nottingham University

The power of scaling solutions in cosmology.

Aim -- to demonstrate the power of looking at cosmological systems using phase plane analysis, obtaining critical points and establishing conditions for the existence of attractor solutions.

1. Introduction

In cosmology as in many areas of physics we often deal with systems that are inherently described through a series of coupled non-linear differential equations.

Such systems often can not be solved analytically, yet they can be analysed through determining the late time behaviour of some combination of the variables, where they may approach some form of attractor solution, attractors in variables that are not always the basic variables the underlying equations describe.

By determining the nature of these attractor solutions (their stability for example) one can learn a great deal about the system in general.

Moreover the phase plane description of the system is often highly intuitive enabling easy analysis and understanding of the system. In cosmology this is particularly useful. The universe is very old, and the existence of scaling solutions where a quantity becomes constant enables one to find the regime where scaling occurs, and then simply rescale the quantities to obtain their values today -- thereby avoiding doing a simulation for 13.7 Billion years !

Examples include the relative energy densities in scalar fields compared to the background radiation and matter densities, as well as the relative energy density in cosmic strings.

In general such a phase plane analysis reduces the order of the differential equations being investigated by introducing new variables which are themselves derivatives of the original variables.

Example in cosmology :

$$H^2 = \left(rac{\dot{a}}{a}
ight)^2 = rac{\kappa^2}{3}
ho - rac{k}{a^2} + \Lambda$$
 Friedmann eqn

0

$$\dot{\rho} + 3H(\rho + p) = 0$$

Fluid eqn.

$$\frac{\ddot{a}}{a} = -\frac{\kappa^2}{6}(\rho + 3p) + \frac{\Lambda}{3}$$

Acceleration eqn



Tracker solutions

Wetterich,

Peebles and Ratra,

EJC, Liddle and Wands

Scalar field:

$$\phi: \rho_{\phi} = \frac{\dot{\phi}^{2}}{2} + V(\phi); p_{\phi} = \frac{\dot{\phi}^{2}}{2} - V(\phi)$$

$$H = -\frac{\kappa^{2}}{2}(\dot{\phi}^{2} + \gamma\rho_{B}) + \text{constraint:}$$

$$\rho_{B} = -3\gamma H\rho_{B}$$

$$\ddot{\phi} = -3H\dot{\phi} - \frac{dV}{d\phi}$$

$$H^{2} = \frac{\kappa^{2}}{3}(\rho_{\phi} + \rho_{B})$$

$$H^{2} = \frac{\kappa^{2}}{3}(\rho_{\phi} + \rho_{B})$$

$$H^{2} = \frac{\kappa^{2}}{3}(\rho_{\phi} + \rho_{B})$$

Eff eqn of state:

Friedmann eqns and fluid eqns become:

$$x' = -3x + \lambda \sqrt{\frac{3}{2}y^2 + \frac{3}{2}x\left[2x^2 + \gamma \left(1 - x^2 - y^2\right)\right]}$$

$$y' = -\lambda \sqrt{\frac{3}{2}xy + \frac{3}{2}y[2x^2 + \gamma(1 - x^2 - y^2)]}$$

$$\lambda' = -\sqrt{6}\lambda^2(\Gamma - 1)$$

$$\frac{\kappa^2 \rho_{\gamma}}{3H^2} + x^2 + y^2 = 1 \qquad \text{where} \qquad / \equiv d/d(\ln a)$$

Note: $0 \le \gamma_{\phi} \le 2: 0 \le \Omega_{\phi} \le 1$

Scaling solutions: (x`=y`=0)



Nucleosynthesis bound \rightarrow

 $\lambda^2 > 20$

EJC, Liddle and Wands

$$V = V_0 e^{-\lambda \kappa \phi}$$



FIG. 3. The phase plane for $\gamma = 1$, $\lambda = 2$. The scalar field dominated solution is a saddle point at $x = \sqrt{2/3}$, $y = \sqrt{1/3}$, and the late-time attractor is the scaling solution with $x = y = \sqrt{3/8}$.



FIG. 2. The phase plane for $\gamma = 1$, $\lambda = 1$. The late-time attractor is the scalar field dominated solution with $x = \sqrt{1/6}, y = \sqrt{5/6}$.



FIG. 4. The phase plane for $\gamma = 1$, $\lambda = 3$. The late-time attractor is the scaling solution with $x = y = \sqrt{1/6}$.
Stability criteria

Expand about critical points

are

$$x = x_c + u \ , \qquad y = y_c + v \ ,$$

$$\begin{aligned} x' &= -3x + \lambda \sqrt{\frac{3}{2}}y^2 + \frac{3}{2}x \left[2x^2 + \gamma \left(1 - x^2 - y^2\right)\right] \\ y' &= -\lambda \sqrt{\frac{3}{2}}xy + \frac{3}{2}y \left[2x^2 + \gamma \left(1 - x^2 - y^2\right)\right] , \end{aligned}$$

Sub into evoln eqns

Yields first order pertn eqns
$$\begin{pmatrix} u'\\v' \end{pmatrix} = \mathcal{M} \begin{pmatrix} u\\v \end{pmatrix}$$
General solution where m_{\pm} $u = u_{\pm} \exp(m_{\pm}N) + u_{-} \exp(m_{-}N)$ are eigenvalues of M $v = v_{\pm} \exp(m_{\pm}N) + v_{-} \exp(m_{-}N)$ Fluid-dominated solution: $m_{-} = -\frac{3(2-\gamma)}{2}$, $m_{\pm} = \frac{3\gamma}{2}$.

Kinetic-dominated solutions, $(x_c = \pm 1, y_c = 0)$: $m_- = \sqrt{\frac{3}{2}} \left(\sqrt{6} \mp \lambda\right)$, $m_+ = 3(2 - \gamma)$

Scalar field dominated solution:
$$m_{-} = \frac{\lambda^2 - 6}{2}$$
, $m_{+} = \lambda^2 - 3\gamma$
Scaling solution: $m_{\pm} = -\frac{3(2-\gamma)}{4} \left[1 \pm \sqrt{1 - \frac{8\gamma(\lambda^2 - 3\gamma)}{\lambda^2(2-\gamma)}} \right]$

2. Applications in dark energy models

One approach to dark energy involves assuming the dark energy is dynamical, not due to an underlying cosmological constant. That is assumed to be zero from some as yet unknown symmetry argument and what we are left with is an evolving scalar field which came to dominate recently.

Depending on the underlying potential such a field can undergo a period of tracking where it mimics the background energy density before coming to dominate at late times.

All such models I am aware of require various degrees of fine tuning as we shall see

Coincidence problem – why now?

Recall:

$$\frac{\ddot{a}}{a} \ge 0 < - > = (\rho + 3p)$$

$$\rho_x = \rho_x^0 a^{-3(1+w_x)}$$

Universe dom by dark energy at:

If:

$$d_x = \left(\frac{\Omega_x}{\Omega_m}\right)^{\frac{1}{3w_x}} - 1$$

$$\left(\frac{\Omega_x}{\Omega_m}\right) = \frac{7}{3} \to z_x = 0.5, \ 0.3 \text{ for } w_x = -\frac{2}{3}, \ -1$$

Univ accelerates at:

 $z_a =$

$$z_a = \left(-(1+3w_x) \frac{\Omega_x}{\Omega_m} \right)^{\frac{-1}{3w_x}} - 1$$

0.7, 0.5 for $w_x = -\frac{2}{3}, -1$

Constraint: -0.11 < 1 + w < 0.14

Komatsu et al 2008 (WMAP5)

Slowly rolling scalar fields Quintessence - Generic behaviour



Nunes

Attractors make initial conditions less important



Typical example : Scaling solutions with exponential potentials. (EJC, Liddle and Wands)

$$V(\phi) = V_0 e^{-\kappa\lambda\phi}$$



Fine Tuning in Quintessence

Need to match energy density in Quintessence field to current critical energy density.

$$V(\phi) = \frac{M^{4+\alpha}}{\phi^{\alpha}} \qquad \rho_{\Lambda} \leq \frac{H_0^2}{\kappa^2} \approx 10^{-47} \text{ GeV}^4$$

Find: $y_c^2 = \frac{\kappa^2 V}{3H^2} \propto \kappa^2 \phi^2 \qquad \text{so:} \qquad H^2 = \frac{V}{\phi^2} \propto \kappa^2 \rho_{\phi} \Rightarrow \phi_0 \approx M_{pl}$
Hence: $M = \left[\rho_{\phi}^0 M_{pl}^{\alpha}\right]^{\frac{1}{4}+\alpha} \Rightarrow \alpha = 2; M = 1 \text{ GeV}$

A few models

1. Inverse polynomial - found in SUSY QCD - Binetruy

2. Multiple exponential potentials – SUGR and String compactification.

 $V(\phi) = V_1 + V_2$ $= V_{01}e^{-\kappa\lambda_1\phi} + V_{02}e^{-\kappa\lambda_2\phi}$

Barreiro, EC, Nunes

Enters two scaling regimes depends on lambda, one tracking radiation and matter, second one dominating at end. Must ensure do not violate nucleosynthesis constraints.



$3. Albrecht-Skordis \ model- {\it Albrecht} \ and \ {\it Skordis}$

$$V(\phi) = V_0 e^{-\alpha\kappa\phi} \left[A + (\kappa\phi - B)^2 \right]$$

-- Brane models

Early times: exp dominates and scales as rad or matter.

Field gets trapped in local minima and univ accelerates



Fine tuned as in previous cases.

K-essence v Quintessence

K-essence -- scalar fields with non-canonical kinetic terms. Advantage over Quintessence through solving the coincidence model? -- Armendariz-Picon, Mukhanov, Steinhardt

Long period of perfect tracking, followed by domination of dark energy triggered by transition to matter domination -- an epoch during which structures can form.

$$S = \int d^4 x \sqrt{-g} \left[-\frac{1}{16\pi G} R + K(\phi) \tilde{p}(X) \right]$$

$$K(\phi) > 0, \ X = \frac{1}{2} \nabla_\mu \phi \nabla^\mu \phi$$

Eqn of state $w_k = \frac{\tilde{p}(X)}{\tilde{\epsilon}(X)} = \frac{\tilde{p}(X)}{2X \tilde{p}'(X) - \tilde{p}(X)}$ can be < -1

However also requires similar level of find tuning as in Quintessence

Fine tuning in K-essence as well: -- Malquarti, EJC, Liddle

Not so clear that K-essence solves the coincidence problem. The basin of attraction into the regime of tracker solutions is small compared to those where it immediately goes into K-essence domination.



Shaded region is basin of attraction for stable tracker solution at point R. All other trajectories go to Kessence dom at point K.

Based on K-essence model astro-ph/0004134, Armendariz-Picon et al. Modified gravity as an alternative ---Zhou, EJC and Saffin f(G) Dark Energy

Consider modified gravity: $S = \int d^4x \sqrt{-g} \left(\frac{1}{2}R + f(G) + \mathcal{L}_r + \mathcal{L}_m \right)$

with Gauss-Bonnet combination: $G = R^2 - 4R^{\mu\nu}R_{\mu\nu} + R^{\mu\nu\rho\sigma}R_{\mu\nu\rho\sigma}$

Einstein eqns complicated :

$$\begin{aligned} R_{\mu\nu} &- \frac{1}{2} R g_{\mu\nu} \\ + 8 [R_{\mu\rho\nu\sigma} + R_{\rho\nu} g_{\sigma\mu} - R_{\rho\sigma} g_{\nu\mu} - R_{\mu\nu} g_{\sigma\rho} + R_{\mu\sigma} g_{\nu\rho} \\ &+ \frac{1}{2} R (g_{\mu\nu} g_{\sigma\rho} - g_{\mu\sigma} g_{\nu\rho})] \nabla^{\rho} \nabla^{\sigma} f_G + (G f_G - f) g_{\mu\nu} = T_{\mu\nu} \,, \end{aligned}$$

Intro : $ds^2 = -dt^2 + a(t)^2 dx^2$

Have: $R = 6(\dot{H} + 2H^2)$, $G = 24H^2(\dot{H} + H^2)$,

Following Amendola for f(R) consider writing as dynamical phase plane system to obtain fixed points:

Intro dimensionless variables :

$$x_{1} = \frac{Gf_{G}}{3H^{2}}, \qquad f_{G} = df/dG$$

$$x_{2} = -\frac{f}{3H^{2}}, \qquad f_{3} = -8H\dot{f}_{G},$$

$$x_{4} = \Omega_{r} = \frac{\rho_{r}}{3H^{2}}, \qquad x_{5} = \frac{G}{24H^{4}} = \frac{\dot{H}}{H^{2}} + 1.$$

$$\begin{aligned} \frac{\mathrm{d}x_1}{\mathrm{d}N} &= -\frac{x_3x_5}{m} - x_3x_5 - 2x_1x_5 + 2x_1, & N = \ln(a/a_i) \\ \frac{\mathrm{d}x_2}{\mathrm{d}N} &= \frac{x_3x_5}{m} - 2x_2x_5 + 2x_2, & m = \frac{\mathrm{G}f_{GG}}{f_G}, \\ \mathrm{leads to}: & \frac{\mathrm{d}x_3}{\mathrm{d}N} &= -x_3 + 2x_5 - x_3x_5 + 1 - 3x_1 - 3x_2 + x_4, & r = -\frac{\mathrm{G}f_G}{f} = \frac{x_1}{x_2}. \\ \frac{\mathrm{d}x_4}{\mathrm{d}N} &= -2x_4 - 2x_4x_5, & \\ \frac{\mathrm{d}x_5}{\mathrm{d}N} &= -\frac{x_3x_5^2}{x_1m} - 4x_5^2 + 4x_5, & \Omega_m = 1 - x_1 - x_2 - x_3 - \frac{\mathrm{G}f_M}{4} \end{aligned}$$

 $-x_4$

$$w_{DE} = \frac{p_{DE}}{\rho_{DE}} = \frac{16H^3\dot{f}_G + 16H\dot{H}\dot{f}_G + 8H^2\ddot{f}_G - Gf_G + f}{Gf_G - f - 24H^3\dot{f}_G}$$

$$w_{eff} = -1 - \frac{2\dot{H}}{3H^2}, \qquad \qquad w_{DE} = \frac{1}{3(x_1 + x_2 + x_3)}, \\ w_{eff} = -\frac{1}{3}(2x_5 + 1).$$

Critical points and critical lines :

$$\begin{split} &L_1 : \left\{ x_1 = 1 - x_2, x_2 = x_2, x_3 = 0, x_4 = 0, x_5 = 1 \right\}, \\ &\Omega_m = 0, \quad \Omega_r = 0, \quad \Omega_{DE} = 1, \quad w_{DE} = -1, \quad w_{eff} = -1, \\ &L_2 : \left\{ x_1 = \frac{1}{6} x_3, x_2 = -\frac{1}{3} x_3, x_3 = x_3, x_4 = 0, x_5 = -\frac{1}{2}, m = -\frac{1}{2} \right\}, \\ &\Omega_m = 1 - \frac{5}{6} x_3, \quad \Omega_r = 0, \quad \Omega_{DE} = \frac{5}{6} x_3, \quad w_{DE} = 0, \quad w_{eff} = 0, \\ &L_3 : \left\{ x_1 = \frac{x_5}{x_5 - 2}, x_2 = -\frac{2x_5}{x_5 - 2}, x_3 = \frac{2(x_5 - 1)}{x_5 - 2}, x_4 = 0, x_5 = x_5, m = -\frac{1}{2} \right\}, \\ &\Omega_m = 0, \quad \Omega_r = 0, \quad \Omega_{DE} = 1, \quad w_{DE} = -\frac{2}{3} x_5 - \frac{1}{3}, \quad w_{eff} = -\frac{2}{3} x_5 - \frac{1}{3}, \\ &L_4 : \left\{ x_1 = \frac{1}{4} x_3, x_2 = -\frac{1}{2} x_3, x_3 = x_3, x_4 = 1 - \frac{3}{4} x_3, x_5 = -1, m = -\frac{1}{2} \right\}, \\ &\Omega_m = 0, \quad \Omega_r = 1 - \frac{3}{4} x_3, \quad \Omega_{DE} = \frac{3}{4} x_3, \quad w_{DE} = \frac{1}{3}, \quad w_{eff} = \frac{1}{3}. \end{split}$$

Critical points:

For general f(G) models, there are 4 continuous lines of critical points:

$$\mathcal{L}_1$$
 : $(1 - x_{20}, x_{20}, 0, 0, 1)$
de Sitter

$$\mathcal{L}_2 : \left(\frac{1}{6}x_{30}, -\frac{1}{3}x_{30}, x_{30}, 0, -\frac{1}{2}\right), \ \mathbf{m}(-\frac{1}{2}) = -\frac{1}{2}$$

scaling with matter($\Omega_{DE}/\Omega_m = 5x_{30}/(6-5x_{30})$), $w_{DE} = 0$

$$\mathcal{L}_3 : \left(\frac{x_{50}}{x_{50}-2}, -\frac{2x_{50}}{x_{50}-2}, \frac{2(x_{50}-1)}{x_{50}-2}, 0, x_{50}\right), \mathbf{m}(-\frac{1}{2}) = -\frac{1}{2}$$

dark energy dominated, $w_{DE} = -2/3x_{50} - 1/3$

$$\mathcal{L}_4 : \left(\frac{1}{4}x_{30}, -\frac{1}{2}x_{30}, x_{30}, 1 - \frac{3}{4}x_{30}, -1\right), \ \mathbf{m}(-\frac{1}{2}) = -\frac{1}{2}$$

scaling with radiation $\left(\Omega_{DE}/\Omega_r = \frac{3x_{30}}{(4 - 3x_{30})}\right), \ w_{DE} = \frac{1}{3}$

Toy Models

Cosmologically Viable Trajectory

Radiation dominated point $\mathcal{L}_4 \rightarrow \text{Standard matter point } \mathcal{L}_2 \rightarrow \text{Stable de Sitter point } \mathcal{L}_1 \text{ or Stable phantom-like point } \mathcal{L}_3$

Toy models for which m(r) can be analytically obtained:

$$\begin{aligned} \mathbf{f}(\mathbf{G}) &: & \mathbf{m}(\mathbf{r}) \\ \alpha G^n &: & n-1 \\ \alpha (G^p - \beta)^q &: & (1-q)/qr + p - 1 \\ \alpha G^p + \beta G^q &: & p+q-1+pq/r \\ \alpha G^p \exp(\beta G) &: & -r+p/r \\ \alpha G^p \exp(\beta G) &: & -r-p/r - 2 \\ \alpha G^p \left[\ln(\beta G)\right]^q &: & A(r,p,q)/qr \end{aligned}$$



Successful Trajectories: $f(G) = \alpha (G^{3/4} - \beta)^{2/3}$





Two condensate model with V~e^{-aReS} as approach minima

Barreiro et al : hep-th/0506045

3. Original cosmic strings, in gauge theory :



Spontaneously broken U(1) symmetry, has magnetic flux tube solutions (Nielsen-Oleson vortices).

Network would form in early universe phase transitions where U(1) symmetry *becomes* broken. Higgs field roles down the potential in different directions in different regions (Kibble 76).

String tension : μ Dimensionless coupling to gravity : G μ GUT scale strings : G $\mu \sim 10^{-6}$ -- size of string induced metric perturbations.



Observational consequences : 1980's and 90's

Single string networks evolve with Nambu-Goto action, decaying primarily by forming loops through intercommutation and emitting gravitational radiation and possibly particles.



For gauge strings, reconnection probability P~1

Scaling solutions are reached where energy density in strings reaches constant fraction of background energy density:



[Albrecht & Turok; Bennett & Bouchet; Allen & Shellard]

Density increases as P decreases because takes longer for network to lose energy to loops. Recent reanalysis of loop production mechanisms suggest two distributions of long and small loops. Single one-scale model: (Kibble + many...)

Infinite string density



Correlation length



Scale

factor

Scaling solution



Need this to understand the behaviour with the CMB.

Velocity dependent model: (Shellard and Martin)



Both correlation length and velocity scale

Multi tension string network: (Avgoustidis & Shellard 08, Avgoustidis & EJC 10)





`k' segment length





incorporate the probabilities of intercommuting and the kinetic constraints. They have a strong dependence on the string coupling g_s and we are still getting to the bottom of that dependence -- not easy !

Avgoustidis et al (PRL 2011)



Example - 7 types of (p,q) string. Only first three lightest shown - scaling rapidly reached in rad and matter.

Densities of rest suppressed.

Black -- (1,0) -- Most populous Blue dash -- (0,1) Red dot dash -- (1,1)

Deviation from scaling at end as move into Λ domination.

Note lighter F strings dominate number density whilst heavier and less numerous D strings dominate power spectrum at smaller g_s where as they are comparable at large $g_s \sim 1$

Strings and the CMB

Modified CMBACT (Pogosian) to allow for multi-tension strings. Shapes of string induced CMB spectra mainly obtained form large scale properties of string such as correlation length and rms velocity given from the earlier evolution eqns.

Normalisation of spectrum depends on:



i.e. on tension and correlation lengths of each string

Since strings can not source more than 10% of total CMB anisotropy, we use that to determine the fundamental F string tension which is otherwise a free parameter. So μ_F chosen to be such that:



where





B-mode power spectra for $g_s = 0.04$ (solid) and $g_s = 0.9$ (dash) normalised so that strings contribute 10% of the total CMB anisotropy.

Inset figure -- the position of the peak as a function of string coupling. Note the shift of the peak to lower I values as the string coupling is reduced.

Possible to discriminate them in future experiments like QUIET and Polarbear.



B-mode power spectra for $g_s = 0.04$ (solid) and $g_s = 0.9$ (dash) normalised so that strings contribute 10% of the total CMB anisotropy. Expected spectra for E to B lening (blue dot line) and primordial gravitational waves with tensor to scalar ratio of r = 0.1 (magenta-dot-dash-line) also shown for comparison.

Conclusions

1. Scaling behaviour can be found in many systems in cosmology as well as many other areas of science.

2. This opens up the possibility of a phase space description of the system of interest.

3. It allows us to analyse the system by looking for the fixed points and discovering their stability even though we may not have the full analytic solutions for the systems.

4. In doing so it allows us to determine analytically the late time behaviour, the attractor solutions, which is often what we are after.

And so where are we today?

- Exciting time in cosmology -- Big Bang huge success.
- String theory suggests we can consistently include gravity into particle physics.
- What started the big bang?
- How did inflation emerge if at all ?
- How did the spacetime dimensions split up?
- Where did the particle masses come from?
- Why are there just three families of particles?
- Why is the Universe accelerating today?
- What is the dark matter
- Where is all the anti-matter?

Thank you for listening and good luck to you all with your research.